Case 4:23-cv-00643-O Document 10-1 Filed 07/28/23 Page 1 of 9 PageID 50

EXHIBIT A



(12) United States Design Patent (10) Patent No.:

Schmit (45) Date of Patent: ** *Dec. 27, 2022

US D973,821 S

(54)	RECREA	TIONAL SLIDE	D705,883 S * 5/2014 Brassard D21/821	
` ′			D758,517 S * 6/2016 Gonzalez	
(71)	Applicant	Slick Slide LLC, Phoenix, AZ (US)	D806,816 S * 1/2018 Forbes	
(71)	Applicant.	SHER SHILE LLC, THOCHIA, AZ (OS)	D838,800 S * 1/2019 Ozsoz D21/819	
(70)	T .	G D1 (G1 t) M : 17	D844,732 S * 4/2019 Hunter D21/821	
(72)	Inventor:	Gary Robert Schmit, Phoenix, AZ	D869,590 S * 12/2019 Sekreter D21/820	
		(US)	D876,564 S * 2/2020 Hunter D21/819	
			D892,960 S * 8/2020 Hunter D21/819	
(73)	Assignee:	Slick Slide LLC, Phoenix, AZ (US)	D901,613 S * 11/2020 Hunter D21/819	
()	υ	, , , , ,	D903,804 S * 12/2020 Hunter D21/819	
(*)	Notice:	This patent is subject to a terminal dis-	D905,188 S * 12/2020 Hunter D21/819	
()	Notice.		D919,732 S * 5/2021 Hunter D21/819	
		claimer.	¥ : 11 ·	
			* cited by examiner	
(**)	Term:	15 Years		
			Primary Examiner — Mitchell I. Siegel	
(21)	Appl. No.	29/696,765	(74) Attorney, Agent, or Firm — Wood Herron & Evans	
` ′	• •		LLP	
(22)	Filed:	Jul. 1, 2019	BEI	
` /		· · · · · · · · · · · · · · · · · · ·		
(51)	LOC (13)	Cl 21-02	(57) CLAIM	
(52)	U.S. Cl.		(61)	
` ′	USPC	D21/818	The ornamental design for a recreational slide, as shown and	
(58)	Field of Classification Search		described.	
(36)			described.	
		D21/811, 814, 818–821		
	CPC A63G 21/00–21/22		DESCRIPTION	
	See application file for complete search history.		DESCRIPTION	
			FIG. 1: is an isometric perspective of my recreational slide	
(56)	References Cited		1 is an isometric perspective of my recreational sinde	

U.S. PATENT DOCUMENTS

4,394,173 A	*	7/1983	Aste A63G 21/06
			104/124
D371,414 S		7/1996	King D21/821
D619,186 S		7/2010	Strall D21/818
D637,253 S		5/2011	Hunter D21/819
D641,823 S		7/2011	Hunter D21/819
D705,882 S	*	5/2014	Brassard D21/821

FIG. 2: is a view of the right side of the slide.

FIG. 3: is the top view of the slide.

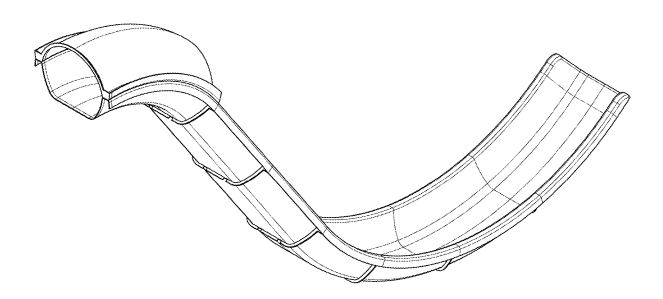
FIG. 4: is the front view of the slide.

FIG. 5: is the back view of the slide.

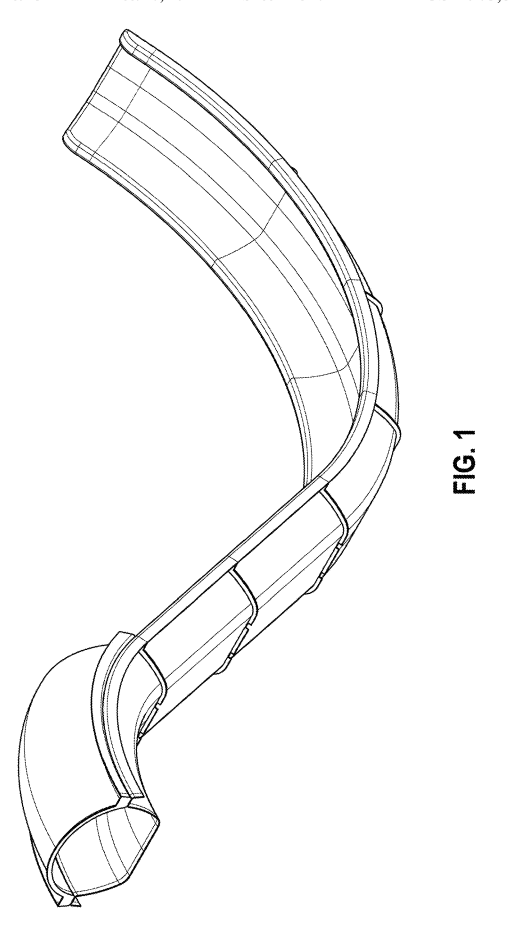
FIG. 6: is the underside view of the slide; and,

FIG. 7: is the left view of the slide.

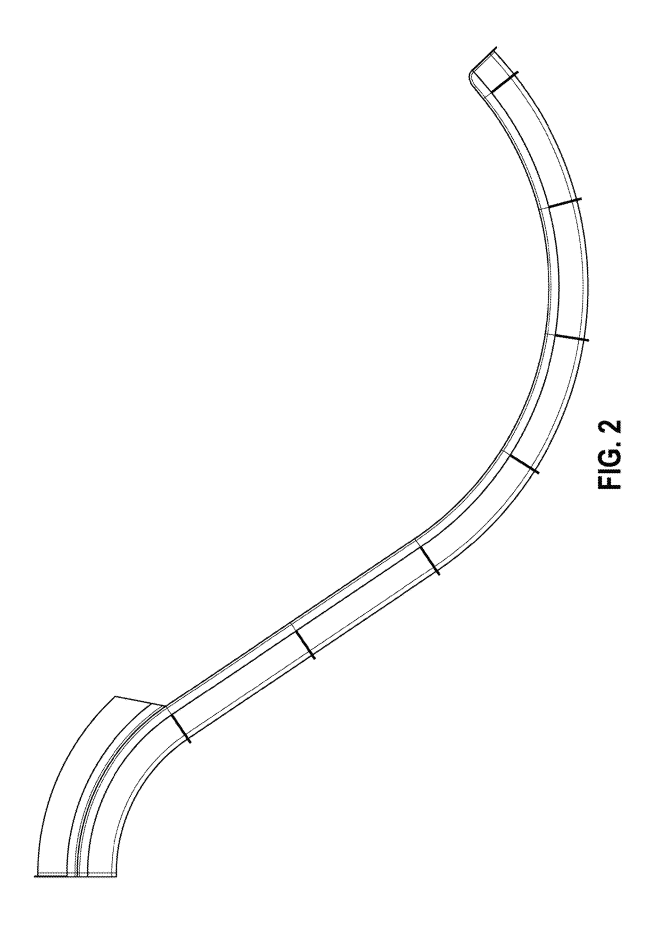
1 Claim, 7 Drawing Sheets



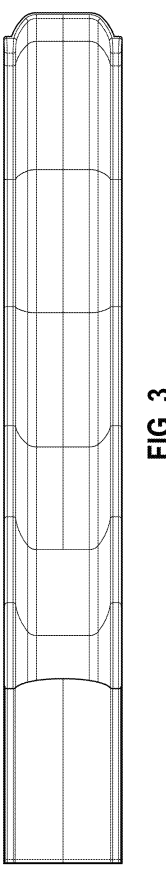
U.S. Patent Dec. 27, 2022 Sheet 1 of 7 US D973,821 S



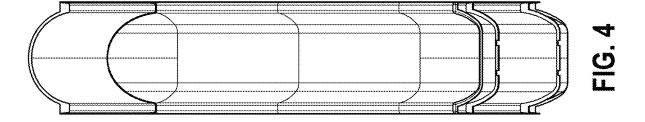
U.S. Patent Dec. 27, 2022 Sheet 2 of 7 US D973,821 S



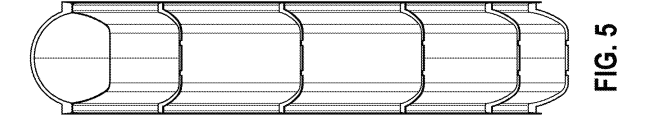
U.S. Patent Dec. 27, 2022 Sheet 3 of 7 US D973,821 S



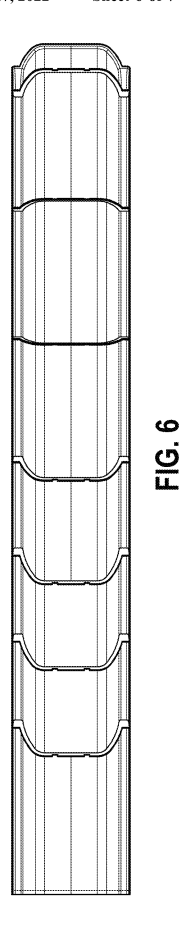
U.S. Patent Dec. 27, 2022 Sheet 4 of 7 US D973,821 S



U.S. Patent Dec. 27, 2022 Sheet 5 of 7 US D973,821 S



U.S. Patent Dec. 27, 2022 Sheet 6 of 7 US D973,821 S



U.S. Patent Dec. 27, 2022 Sheet 7 of 7 US D973,821 S

